RESEARCH EXPERIENCE

Optimizing remote JIT compilation for the JVM

June 2024 - August 2024

Undergraduate researcher

- Developed benchmarking tools to measure the speed of the JITServer
- Implemented scheduling algorithms in order to improve the performance of the JITServer
- Created a scheduling algorithm which reduces client runtime by up to 9% in high load senarios
- Co-wrote the paper on our findings and performed an oral presentation at HotInfra '24
- Done in collaboration with IBM CAS

• Automating Data Analysis for Enhancing ASD Therapy Sessions

September 2024 - December 2024

Undergraduate researcher

- Implemented a diarization model from a recent paper in order to improve diarization accuracy
- Conducted tests on diarization models in order to determine change in diarization quality
- Created an improved version of the diarization model with increased accuracy in the child-adult speech senario
- Implemented an algorithm to create transcriptions with speaker labels more accurately given imperfect diarization and transcription
- Wrote a brief report on our findings

EDUCATION

University of Toronto

B.Sc. in Computer Science (Honours)

September 2021 - August 2025

Toronto, Canada

o GPA: 3.94/4.00

PEER-REVIEWED WORKSHOP PUBLICATIONS

[1] R. Kha, N. Sreekumar, A. Khrabrov, E. de Lara, A. Brown, M. Gabel, M. Pirvu. (2024). Towards Optimal Remote JIT Compilation Scheduling for the JVM. 2nd Workshop on Hot Topics in System Infrastructure (*HotInfra* 2024) held in conjunction with **SOSP 2024**. November 2024.

PROJECTS

• Bumblebench for JITserver benchmarking: [Tools used for JITServer benchmarking]

May 2024 - September 2024

Tools: [Python, Java, Docker, JSON]

• Developed scripts in order to run benchmarks on a JITServer under high load

 $[\mathbf{O}]$

- Used Docker to containerize and limit the JITServer
- Used JSON files to create configurations for the JITServer
- Developed scripts in order to produce graphs to analyze performance of the JITServer

• Capital City: [A monopoly clone]

October 2022 - December 2022, July 2023 - October 2023

Tools: [Java, Java Swing, Gradle]

- Developed a clone of monopoly
- Implemented graphics, sound, game play, etc.
- Implemented multiplayer via sockets and a server
- Implemented concurrency mechanisms
- Implemented persistance mechanisms

• Capital City Server: [A server for the Capital City application]

September 2023 - October 2023

Tools: [Java]

Developed a server that can connect to capital city clients in order to facilitate multiplayer experience

Networking is done via sockets

• Crazy Minigames: [A rhythm game and fighting game application] Tools: [Java, JavaFX]

March 2021 - July 2021, May 2023 - June 2023

 $[\mathbf{O}]$

- Developed a fighting game and rhythm game in a single application
- Implemented graphics, sound, game play, etc.

• Custom Tetris: [A modern tetris clone]

January 2020 - February 2020, February 2024 - February 2024

 $[\mathbf{O}]$

• Created a clone of Tetris which implements modern Tetris gameplay features

• Implemented graphics, sound, game play, etc.

Tools: [Java, JavaFX]

VOLUNTEER EXPERIENCE

 Coding/Math Tutor August 2021 - Present

YDC - Youth Dream Canada

- Mentored students in a 1 on 1 setting in computer science and math
- Developed skills in teaching others more effectively and clearly

· Rcognized Study Group Leader

University of Toronto

- Set of meetings and coordinated a study group for MAT237 (Multivariable Calculus with Proofs)
- Developed stronger presentation and communication skills

HONORS AND AWARDS

Undergraduate Student Research Award (USRA)

Natural Sciences and Engineering Research Council of Canada (NSERC)

Award to support summer research done in 2024

• The Friends of Victoria University Library Scholarship

University of Toronto

Awarded to students who achieved overall A standing in second year

• Margaret Slater Scholarship from the Senate of Victoria University University of Toronto

· Awarded to students who achieved overall A standing in first year

• University of Toronto Scholars Award

University of Toronto

• Awarded to outstanding secondary school students on admission

September 2022 - December 2022

[

May 2024 - September 2024

September 2023

[\(\phi\)]

September 2022

[#]

September 2021